Date Mailed	October:	12.	1999

Sheet 1 of 4

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 7885.33USF1	Application Number: 08/403,844
IN AN APPLICATION	Applicant: FODSTAD, et al.	
(Use several sheets if necessary)	Filing Date: April 18, 1995	Group Art Unit: 1641

٥				U.S. PATENT DOCUMENT	S			
A HERTR	DOCUMEN'	T NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
28	5,095,097		Mar. 10, 1992	Hermentin et al.				
2%	5,536,644		Jul. 16, 1996	Ullman et al.				
78	5,374,531		Dec. 20, 1994	Jensen				
and the same of th	5,256,532	.,,	Oct. 26, 1993	Melnicoff et al.				
X	5,264,344		Nov. 23, 1993	Sneath				
y —	5,424,213		Jun. 13, 1995	Mougin				
8	5,491,068		Feb. 13, 1996	Benjamin et al.				
Y	5,514,340		May 7, 1996	Lansdorp et al.				
×	5,624,815		Apr. 29, 1997	Grant et al.				
5/	4,925,922		May 15, 1990	Byers et al.			•	
3	5,322,678		Jun. 21, 1994	Morgan, Jr. et al.				
78	4,510,244		Apr. 9, 1985	Parks et al.				
48	5,340,719		Aug. 23, 1994	Hajek et al.				
K	5,326,696		Jul. 5, 1994	Chang				
4	5,405,784		Apr. 11, 1995	Van Hoegaerden				66
1	5,219,763		Jun. 15, 1993	Van Hoegaerden				
48	5,194,300		Mar. 16, 1993	Cheung				
58	5,290,707		Mar. 1, 1994	Wood				
			FC	REIGN PATENT DOCUME	NTS			
	DOCUMEN'	T NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	LATION
				*		9	YES	NO
37	WO A1 94/0713	39	Mar. 31, 1994	PCT				
24	94/07138		Mar. 31, 1994	PCT				
70		OTH	IER DOCUMEN	TS (Including Author, Title, Da	ite, Pertinent Pages	, Etc.)		
87	1993	IO/TECHNO	OLOGY, Volume	11, Bjorn-Ivar Haukanes et al.,	"Application of M	agnetic Beads in Bioas	says" page 60.	
84_	P	uring Ficoll-	AND J. IMMUNOL, Volume 31, J. Heldrup, "A New Technique Using an Aggregating Antibody Against Glycophoring Ficoll-Paque-Separated Leucocytes of Contaminating Erythroid Lineage Cells", page 289 – page 296, see "Mater thods" and page 295, right column.					
*/	1997 R	lye, et al.; "I	mmunobead Filtra	tion"; American Journal of PAt	hology; January 19	97; Vol. 150, No. 1, pp	. 99–107.	
~	1993 A	. Bennick et	al., "A Rapid Me	thod for Selecting Specific Hyb	ridoma Clones usin	g Paramagnetic Dynat	eads"; Scand. J.	Immunol.

			1 0		
EXAMINER	Drilese	B	Bul	DATE CONSIDERED	2-20-80
EXAMINER:	Initial if reference considere	d, whether	r or not citation is in confo	mance with MPEP 609; draw	w line through citation if not in conformance and not
considered.	Include copy of this form for	next comn	nunication to the Applican	t.	



FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 7885.33USFI	Application Number: 08/403,844
IN AN APPLICATION	Applicant: FODSTAD, et	al.
(Use several sheets if necessary)	Filing Date: April 18, 1995	5 Group Art Unit: 1641

OCT 1 4 1999 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NO. DATE NAME CLASS **SUBCLASS** FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE **COUNTRY CLASS SUBCLASS TRANSLATION** YES 098 534 Jan. 18, 1984 **EPO** 339 769 Nov. 2, 1989 **EPO** 131 934 Jan. 23, 1985 **EPO** 95/24648 Sep. 14, 1995 PCT EP 129 434 Sept. 6, 1989 **EPO** EP 256 471 Feb. 24, 1988 EPO WO 88/05309 July 28, 1988 PCT WO 94/02016 Feb. 3, 1994 PCT WO 91/09058 June 27, 1991 **PCT** WO 95/34817 Dec. 21, 1995 **PCT** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 1989 Abstract of Accession no. 90658782 Cancerlit; "Fourth International Conference on Monoclonal Antibody Immunoconjugates for Cancer"; March 30 to April 1, 1989, San Diego, CA, UCSD Cancer Center. 1992 Abstract of Crews J.R. et al.; Int. Journ. of cancer; July 9, 1992; Vol. 51, no. 2. 1994 Dialog Information Service, File 159, Cancerlit, Dialog accession no. 01046200, Cancerlit accession no. 94290389, Lemoli RM et al: "Positive selection of hematopietic CD34+ stem cells provides 'indirect purging' of CD34- lymphoid cells and the purging efficiency is increased by anti-CD2 and anti-CD30 immunotoxins", Bone Marrow Transplant; 13(4):465-71, 1994. 1994 Dialog Information Service, File 159, Cancerlit, Dialog accession no. 01018250, Cancerlit accession no. 94084695, Myklebust AT et al: "Comparison of two antibody-based methods for elimation of breast cancer cells from hman bone marrow", Cancer Res; 54(1):209-14, 1994. 1991 Dialog Information Service, File 159, Cancerlit, Dialog accession no. 00803246, Cancerlit accession no. 91348943, Tecce R. et al. "Production and Characterization of two Immunotoxins Specific for M5B An11 Leukaemia", Int J. Cancer 49(2):310-6, 1991. Dialog Information Service, File 159, Cancerlit, Dialog accession no. 00447849, Cancerlit accession no. 86110672, Tonevitsky AG et 1986 al: "Elimination of Murine Erythroleukemic Stem Cells with a Novel Anti-Erythroid Antibody Conjugated to Ricin a-chain: A Model for Studies of Bone-Marrow Transplantation Therapy", Int. J. Cancer; 37(2):263-73, 1986. 1996 Dialog Information Service, File 159, Cancerlit, Dialog accession no. 01268628, Cancerlit accession no. 97031812, Kvalheim G. et al: "Purging of tumor cells from leukapheresis products: experimental and clinical aspects", J. Hematother, 5(4):427-36, 1996.

	- 9			.		
EXAMINER	Anilene	(2).	Jahr		DATE CONSIDERED	2-20-00

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Maile	d: October	12	1999

Sheet 3 of 4

FORM 1449*	FORMATION DISCLOSURE STATEMENT	Docket Number: 7885.33USF1	Application Number: 08/403,844
OE JO	IN AN APPLICATION	Applicant: FODSTAD, et al.	<u> </u>
	(Use several sheets if necessary)	Filing Date: April 18, 1995	Group Art Unit: 1641

<u> </u>	S (Os	e severar sneets r	i necessary)		Filing Date: April 18,	Group A	Art Unit: 1641	
O OUT 1	र विकास	e several sneets i						
ALTESS.				U.S. PATENT DOCUM	ENTS		 	
XAMINER INITIAL		MENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
·-·-	.]	·						
			FC	DREIGN PATENT DOC	UMENTS	1	т	
	DOCU	MENT NO.	DATE	COUNTRY	CLASS	SUBCLASS		LATION
A/							YES	NO
Υ	241 042		Oct. 14, 1987	EPO				
ST STE/	WO 94/07	142	Mar. 31, 1994	PCT				
8.8	2638849 3811566	·	May 11, 1990	France			-	
8'8 -	537 827		Oct. 27, 1988 Apr. 21, 1993	Germany			_	
***	WO 96/317	777	Oct. 10, 1996	PCT				ļ.——
			<u> </u>	TS (Including Author, Tit	e Date Pertinent Page	s Etc.)	<u> </u>	l
88	1994	in Bone Mari	row Purging and I	nor Cells from Bone Marr Processing; 1994; Orlando of an Immuno-microspher	:Wiley-Liss, Inc.; pp 97	7–103.		
X7 ZX	1996	Fluorescent I	Microspheres"; Jpr	a J. Legal Med.; 1989; pp. ction of Cell-Surface Anti- ction of Cell-Surface Anti- ction of Cell-Surface Anti-	322-327. 			,
) K		Derwent aces particles with 930427, DW	n objective substan	92, Toyobo KK: " Sensitiv ice, passing mixt. through	ity detection of ligand- flow cytometer, countin	receptor reaction-by c g number of agglomer	ombining fluores ates etc."; & JP,2	scent fine A,5107249,
ØS	1985	K.A. Muirhe	ad, et al.; "Flow C	ytometry: Present and Futu	re"; Biotechnology; Apr	ril 1985; Vol. 3, pp. 33	37–356	
18	1986		jorn, et al.; "Antib uly 1986; pp. 3262	ody-Pseudomonas Exotox -3267.	in A Conjugates Cytoto	oxic to Human Breast (Cancer Cells in V	Vitro"; Can
1/2	1989	Ian c. Anders 4659-4664.	son, et al.; "Elimin	ation of Malignant Clonog	enic Breast Cancer Cell	s from Human Bone M	farrow"; Cancer	· Research;
76	1991	K.C. O-Bria	nt, MS, et al.; Elin	nination of Clongenic Brea	st Cancer Cells from Hu	uman Bone Marrow";	<i>Cancer</i> ; 1991; p	p. 1272–12
30	1993			er Cells are Effectively Pur neeting of International So				
88 	1992		pe, et al.; "Riboso 0, pp. 405–412.	me-Inactivating Proteins	from Plants: Present Sta	atus and future Prospec	ets"; Bio/Techno	logy; April
88	1993	Luigi Barbie	ri, et al.; "Ribosom	e-inactivating proteins fro	om plants"; Biochimica	et Biophysica Acta; 19	93; pp. 237–282	<u>.</u>
88_	1994			election of hematopoietic (sed by anti-CD2 and anti-				
/	1992			umor Cells in Bone Marro al Oncology; 1992; pp. 15		ary Breast Cancer: A	Prognostic Facto	or for Distan

		α			
EXAMINER	priline	R. K	Jakel 1	DATE CONSIDERED	2-20-00

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 7885.33USFI	Application Number: 08/403,844
IN AN APPLICATION	Applicant: FODSTAD, et al.	
(Use several sheets if necessary)	Filing Date: April 18, 1995	Group Art Unit: 1641

Ĉ.	and the same of th		FC	DREIGN PATENT DOCUMI	ENTS			
CAPENT &	DOCU	JMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		· · · · · · · · · · · · · · · · · · ·					YES	NC
		OTI	HER DOCUMEN	TS (Including Author, Title, D	ate, Pertinent Pages	, Etc.)		
3	1993		lebust, et al.; "Era 993; pp. 3784–37	dication of Small Cell Lung Ca 88.	ncer Cells from Hu	man Bone Marrow wit	h Immunotoxin	s"; Cance
38	1993			-Dose Chemotherapy and Autosk Primary Breast Cancer"; Joseph				
38	1994	James O. Arr pp. 827-838		ne Marrow Transplantation"; A	ew England Journa	of Medicine; March	24, 1994; Vol. 3	330, No. 1
V	1990		oss, et al.; "Conta 9, pp. 1879-1883.	mination of Peripheral Blood S	tem Cell Harvests b	y Circulating Neuroble	astoma Cells"; B	Blood; 199
X	1993			n and Viability of Tumor Cells d clonogenic Assay Technique				ncer Patie
8 8 8	1993	Malcolm K. I pp. 85-86.	Brenner, et al.; "Ge	ene-marking to trace origin of	elapse after autolog	ous bone-marrow tran	nsplantation"; L	ancet; 199
8	1991			Immunologic Purging of Marro England Journal of Medicine; I				ansplantat
5	1994	Elizabeth J. S	Shpall, et al.; "Rele	ease of Tumor Cells from Bone	Marrow"; Blood; F	ebruary 1, 1994; pp. 6	23-625.	
X	1994			lization of Tumor Cells and He /ol. 83, No. 3, pp. 636–640.	matopoietic Progen	itor Cells Into Periphe	ral Blood of Pat	ients With
X	1992	Ger J. Strous	, et al.; "Mucin-T	ype Glycoproteins"; Critical Re	views in Biochemis	try and Molecular Bio	<i>logy</i> ; 1992; pp.	57-92.
tr	1986			Monoclonal Antibodies for the ects; Boston: Martinus Niijhof			In: H.H. Hanse	n (ed), Lu
XX	1992			oxins directed Against the High nations"; Int. J. Cancer, 1992		t Melanoma-Associat	ed Antigen. Ider	ntification
8	1978			Vitro Colony Assay For Human Cancer, 1978; pp. 261-268.	Tumours Grown in	Immune-Suppressed	Mice and Treat	ed In Vivo
35	1992		et al.; "An effectivion; 1992; pp. 319	we immunomagnetic method fo 9-323.	bone marrow purg	ing in T cell malignan	cies"; Bone Mai	rrow
33/	1994			mparison of Two Antibody-ba. 994; pp. 209-214.	sed Methods for Eli	mination of Breast Car	ncer Cells from	Human Bo
5/	1993	Connie J. Ea	ves; "Peripheral B	lood Stem Cells Reach New He	ights"; Blood; 199	3; pp. 1957–1959.		
७ - ८/	1994	High-Dose (Chemotherapy: In:	nsplantation of Enriched CD34 fluence of CD34–Positive Peripol. 12, No. 1, pp. 28–36.				

EXAMINER	Drilere	R. Oakl	DATE CONSIDERED	2-20-00

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.